

**IN THE CLAIMS:**

This listing of the claims will replace all prior versions and listings of the claims in the application:

1. (Original) A system, comprising:  
a software dispatcher adapted to maintain a list of message receivers; and  
a plurality of message receivers, said message receivers adapted to identify to  
said software dispatcher particular messages for receiving;  
said software dispatcher adapted to send messages synchronously and  
asynchronously.
  
2. (Original) A system in accordance with claim 1, wherein said software  
dispatcher is adapted to save asynchronous messages for later transmission in one or  
more logical message queues.
  
3. (Original) A system in accordance with claim 2, wherein messages are  
dispatched in order of their priority.
  
4. (Original) A system in accordance with claim 2, said messages being sent as  
flexible message parameters comprising name, type, and value fields.
  
5. (Original) A system in accordance with claim 4, wherein said value field can  
comprise another flexible message parameter.
  
6. (Original) A system in accordance with claim 1, wherein said software  
dispatcher maintains said list as a list of unique integers identifying which receivers are  
to receive particular messages.
  
7. (Currently Amended) A method, comprising:

maintaining a list of message receivers at a software dispatcher, said list comprising a list of integers identifying which receivers are to receive particular messages, said receivers registering to receive predetermined messages with said dispatcher; and

dispatching messages to said message receivers synchronously and asynchronously.

A  
/

8. (Original) A method in accordance with claim 7, said asynchronously dispatching messages comprising saving asynchronous messages for later transmission in one or more logical message queues.

9. (Original) A method in accordance with claim 8, comprising dispatching messages in order of priority.

10. (Original) A method in accordance with claim 9, said dispatching messages comprising dispatching messages as flexible message parameters comprising name, type, and value fields.

11. (Original) A method in accordance with claim 10, wherein said value field can comprise another flexible message parameter.

12. (New) A telecommunication system, comprising:  
a private branch exchange;  
a server coupled to the private branch exchange, the server adapted to interface the private branch exchange to a packet network, the server including a software dispatcher adapted to receive and dispatch one or more messages to one or more software subsystems, the dispatcher identifying and distributing the messages by unique integer and node.

13. (New) A telecommunications system in accordance with claim 12, wherein said one or more software subsystems provide said dispatcher with an identification of a message to be delivered and said dispatcher identifies a destination.

14. (New) A telecommunications system in accordance with claim 12, wherein said dispatcher maintains a list of messages and registered receivers.

15. (New) A telecommunications system in accordance with claim 12, wherein said one or more software subsystems are adapted to register with said dispatcher for receiving particular messages.